PROVORNOV, S.M., prof.; GREDENNIKOV, O.F., kand. tekhn. nauk, dotsent

Basic characteristics of high-speed motion-picture cameras.

Ump.nauch.fot. 9:5-11 *64.

PROVORNOV, S.M.; GREBENNIKOV, O.F.; GUSEV, V.P.; PERTSEV, S.M.

Photomicrographic attachment for the high-speed SKS-1 motion-picture camera. Trudy LIKI no.11:29-33 '64. (MIRA 18:10)

1. Kafedra kinofotoapparatury Leningradskogo instituta kinoinzhenerov.

GREBENNIKOV, O.F.; MYASNIKOV, S.I.; KARELIN, Yu.A.; ZUBKOV, G.A.

Attachment to the 16S-2 "Kiev" motion-picture camera for semiautomatic control of the lens diaphragm. Trudy LIKI no.11:35-38 *64. (MIRA 18:10)

1. Kafedra kinofotoapparatury Leningradskogo instituta kinoinzhenerov.

PROVORNOV, S.M., prof.; GREBENNIKOV, Q.F., kand.tekhn.nauk, dotsent; GUSEV, V.P.

Orid-frame RKS-2 camera with a frequency of up to 500 million pictures per second. Usp.nauch.fot. 9:27-28 '64. (MIRA 18:11)

L 42052-66 FSS-2/ENT(1)/T IJ: (c) JGS ____ SOURCE CODE: UR/3180/64/009/000/0005/0011 ACC NRI AT6001381 AUTHOR: Provornov, S. M. (Professor); Grebennikov, O. F. (Candidate of technical sciences: Docent) ORG: none TITLE: Basic characteristics of high-speed motion picture cameras SOURCE: Akademiya nauk SSSR. Komissiya po nauchnoy fotografii i kinomatografii. Uspekhi nauchnoy fotografii, v. 9, 1964, 5-11 TOPIC TAGS: high speed camera, motion picture camera ABSTRACT: The authors define those characteristics of high-speed cameras which determine the limits of their application (principle of arrangement, the informationcarrying capacity, and the operational characteristics). The section dealing with the general arrangement of a camera discusses such design features as film shift compensation in cameras with continuously moving film, relative "standstill" of the image and film, etc. The information-carrying capacity is considered in time and space, and the capacity is derived. Lens power (relative aperture), synchronization of the exposure with the beginning of the process studied, and the positioning of objectives in multiple-lens cameras are considered the main operation characteristics The data according to the above classification are tabulated for twelve Soviet-made cameras (see table). Card 1/2

ACC NR: AT6001381			Information-carrying cdpacity					Operational		//
Camera designation	Design	Exposure frequency	Spacing	Time- resolution	Relative entropy Ratio of expo	ure to frame Opticat.	Equivalent relative	Transmission	Synchronizati method	•
28 SKS-1 28 SSKS-1 28 FP-22 28 FP-23 28 SFR 28 IV-1 28 SSKS-4 28 VSKS-5 SFR 28 RKS-1 28 RKS-1 28 RKS-1	Optical shift- compensation Optical commutation Photo-recorder Scan	{ 4000 2 × 10 ³ 5 × 10 ⁴ 55 × 10 ⁴ 33 × 10 ⁴ 6 × 10 - {	1.7 2 2 2 1.2	6 × 10 2.5 × 10 1.25 × 10 16.5 × 10 8.3 × 10	1/20 1/20 1/20 1/18 1/18 1/18 1/19 1/450	1 4 2 1 1 1 1 2 1 5 1 75 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1	00 1/13 16 1/13 40 1/14 50 1/4 270 1/13 600 1/1	0.5 0.5 0.25 0.25 0.3 0.4 0.5 0.5 0.5 0.5 0.5 0.5	11 11 11 11 11 - 11-	
Orig. SUB CO	art. has: 1 table. DE: 14/ SUBM DATE:									

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

IJP(c) ENT(1)/FSS-2/T t. 1:2082-66 SOURCE CODE: UR/3180/64/009/000/0027/0028 ACC NR: AT6001385 AUTHOR: Provornov, S. M. (Professor); Grebennikov, O. F. (Candidate of technical sciences; Docent); Gusev, V. P. ORG: none TITLE: Scanning camera capable of 500 million frames per second SOURCE: Akademiya nauk SSSR. Komissiya po nauchnoy fotografii i kinomatografii. Uspekhi nauchnoy fotografii, v. 9, 1964, 27-28 TOPIC TAGS: high speed camera, motion picture camera, plasma research/RKS-1 motion picture camera, RKS-2 motion picture camera, 16S-2 motion picture camera ABSTRACT: A group of designers associated with the Leningrad Institute of Motion Picture Engineers has perfected their RKS-17 camera. O Originally developed in 1958 with a capacity of 100 million frames per second, the camera's exposure frequency has now been increased to 500 million frames per second for use in the investigation of certain plasma, light amplification, chemical, and nuclear processes. The general arrangement of the new camera, the RKS-270 is shown in a diagram. The camera is provided with three exchange lenses with focal lengths of 35, 50 and 85 mm. The camera is suitable for both macro- as well as microphotographs. The scanning is effected by either of two point rasters (0.4 and 0.7 mm spacing, giving a capacity of 90 and 250 frames, respectively). The two mirrors rotate at 30,000 rpm. Twentyfour exposure frequencies can be selected with 10 sup 7 frames per second. The mirror rotating system develops and transmits a synchronizing signal to the object at a pre-set speed. The decoding of the images can be accomplished in the camera. The 16S-21 motion picture camera can be used for transfer of the images to 16 mm film. Orig. art. has I figure. Card 1/1 SUB CODE: 14, 20/ SUBM DATE: none/ ORIG REF:

ACC NR: AP7010699

SOURCE CODE: UR/0077/67/012/001/0045/0053

AUTHOR: Cusev, V. P.; Grebennikov, O. F.; Provornov, S. M.; Shablovich, B. I.; Medvedev, A. G.

ORG: Leningrad Institute of Notion Picture Engineers (Leningradskiy institut kinoinzhenerov); Krasnogorsk Mechanical Works (Krasnogovskiy mekhanicheskiy zavod)

TITLE: High-speed raster-type motion picture camera RIS-2M

SOURCE: Zhurnal nauchnoy i prikladnoy fotografii i kinematografii v. 12, no. 1, 1967, 45-53

TOPIC TAGS: motion picture camera, high speed camera / RIS-2M high speed motion picture camera

SUB CODE: 14

ABSTRACT: As reported earlier by Provornov and Grebennikov (Tekhn. kino i televideniya, 1957, No 2; 1959, No 2), the Leningrad institute LIKI has been working for years on the development of the raster-type motion picture camera. In 1957 several laboratory models of cameras with a speed of 100 million frames per second were produced; in 1960 a triggered camera with a speed range of 1,000 to 150,000 frames per second, and in 1963 a raster type motion picture camera with a speed of up to 500 million frames per second

ACC NR: AP7010699

were produced. Although two later models have gone into production at the Krasnogorsk Mechanical Works, this article gives the general principles of operation and the technical characteristics for the 1963 camera, the RKS-2M. The optical raster was produced at NIKFI (Scientific-Research Motion Picture Institute) and consists of a glass plate on which a number of spherical lenses are arranged so that each will produce in a single plane a circular image of the photographed object about 5-10 microns in diameter. The RKS-2M is described as a completely reliable camera. The illustrations include diagrams of the main optical system, the drive system and block diagram of the control panel, and photographs of the complete set, including auxiliaries, of the camera itself (1,500 mm long, 400 mm wide, 600 mm high, 100 kilograms) and six frames showing the various phases of discharge of the ISSh-500 pulsed tube obtained with the RKS-2M at a speed of 260 million frames per second, using 16-mm "Mikro" film. Orig. art. has: 7 figures.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

ACC NR: AR7004886

SOURCE CODE: UR/0276/66/000/009/V032/V032

AUTHOR: Sorokin, I. N.; Shil'meyster, B. D.; Grebennikov, O. P.

TITLE: Test data on vibration wrapping of sheets

SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya, Abs. 9V236

REF SOURCE: Tr. Kafedry proiz-va letatel'n. apparatov. Kuybyshevsk. aviats. in-t, vyp. 20, ch. 2, 1965, 75-83

TOPIC TAGS: sheet metal, vibration analysis, metal test, material deformation, vibration wrapping

ABSTRACT: Conditions for modernizing wrapping presses were analyzed for the purpose of using vibrational forming of blanks at the final stage of wrapping. A laboratory setup was developed for wrap-forming vibration. According to the results obtained from tests on the experimental setup, it was determined that the combination of static and vibrational methods of application of force in forming a specimen reduces the number of transitory stages by 25—30%. The deformation resistance of metal is reduced and the area of uniform deformations is slightly increased. The

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UDC: 621, 981, 011

ACC NR: AR7004886	
above is found to upgrade the process of wrapping and makes the modernizat presses essential. Orig. art. has: 7 figures. S. Shirman. [Translation of abstract]	ion of [AM]
SUB CODE: 13, 11/	
Card 2/2	

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

GREBENNIKOV, P.G.

New stage. Zdorov'e 6 no.10:3 0 '60.

(MIRA 13:9)

1. Zaveduyushchiy otdelom Tul'skogo komiteta Kommunisticheskoy partii Sovetskogo Soyuza.
(TULA—HEALTH EDUCATION)

GREBENNIKOV, P. S., Cand Med Sci -- (diss) "Experience in the Control of Leprosy and Ways for Its Elquidation in Rostovskaya Oblast." Rostov-on-Don, 1957. 14 pp (Rostov-on-Don State Med Inst), 200 copies (KL, 50-57, 120)

- 33 -

TORSUYEV, N.A., prof.; GREBENNIKOV, P.S., kand. med. nauk

Forms of participation of local preventive and therapeutic centers in leprosy control. Sov.med. 23 no.1:138-143 Ja 159.

l. Iz Rostovskogo-na-Donu eksperimental'no-klinicheskogo leprosoriya Kinisterstva zdravookhraneniya RSFSR. (LEPROSY, prev. & control in Russia (Rus))

GREENING THOV, P. Te.

GREBERNIKOV, P. Ye. "On recognizing hard wheat types of Azerbaljan", Izbectiya Azerbaydzh. s.-kh. in-t im. Beriya, No. 3, 1948, p. 3-22, (continuation follows).

30: U-4393, 19 August 53, (Letopis 'Zhurnal 'nykh Statey', No. 22, 1949).

· GREBENNIKOV, P.E.

USSR / Cultivated Plants. Coreals.

Μ.

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 34614

Author
Inst
AS AzerhSSR, Baku
Title
Debilitios of Seed

Debilitios of Seeds in winter Meat Under Conditions of Irrigation and Their 1906 191

by Agricultural Methods .

Orig Pub : Tr. nauch. sossii Soveta koordinatsii AN Azer-

bssR, Baku, AN AzerssR, 1957, 144-155.

Abstract: In the Uchkhoze of the Agricultural Institute of Azerbayd han and in the collective farms of various districts of the AzerbSSR, experiments were conducted during 1946-1953 with the varieties Aranda and Shark, towards ascertaining the effects on the absolute weight, the charac-

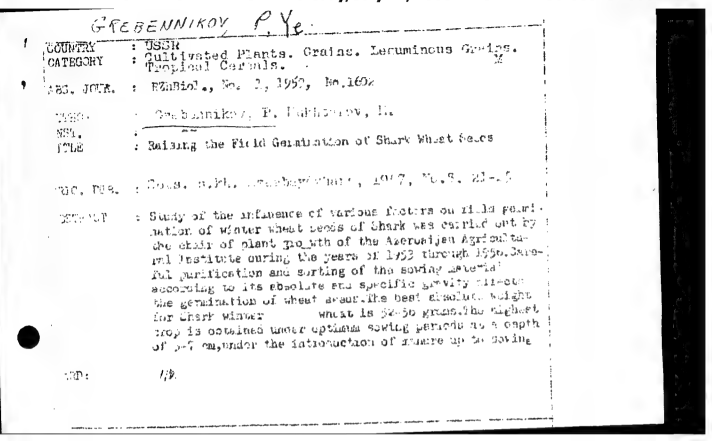
toristics, such as glassiness, etc. of wheat

Card 1/3

the second residue to the control of the second residue to the sec C. J. A. . US 38 Cultivated Hants, Profes. Lammino a decins. 2 1360 Tre singl Jordan. ADS. JOUR : Ref Eler -Biologiya, Jo. 1 , 1999, So. 1 F : Grabentier, P.Ye.; Pevruzev, Ch. ... author The Trobestol Continues on the Com Cra 1 1000 11:55 okia. PCD:: Mr. Amerb. s.-kh. in-wa, 1957, L, 67-75 APSTUACE: The assess it is a fittrockerth not contined to appreciate the stationers of noted; expectable effections in the station of the station of the same and the station. Under conditions of the Kinovobstat spileoitmatio minumane, coma nesa más leit ar li to n'impren les tilizens, less en monghamus ones and with weakly to stagging for Milhers. The best result of fourths with mitrosen and phosphorus fertilizers is autainer when they C. RD: 1/0

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661



Cultivated Plants. Grains. Leguminous Grains. CAYYEORY :

Tropical Caronia.

Ref Zaur -Siologiya, Ro. 5, 1,57, No. 20252 ES. JOUR:

AUCHOR

: Grebennikov, P.Ye. : Azerbaydzhan Agric. Inst. INST.

: The Problem of Studying Varietal Response in \$ TITLE

Corn and Fertilizers When Irrigating Light

Chestnut Soil.

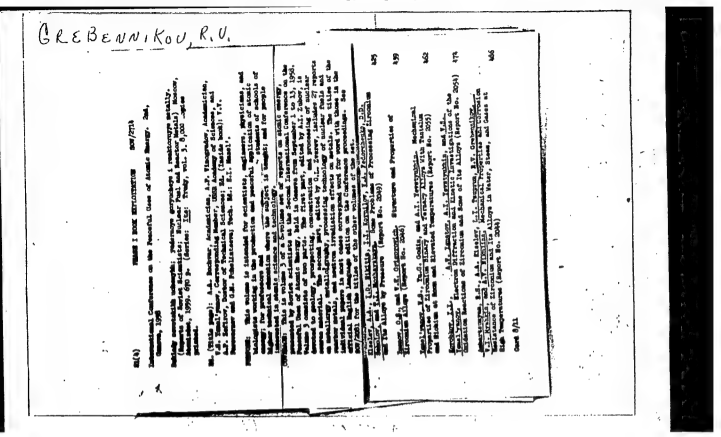
orig. Fub.: V sb.: Kul'tara kukuruzy 7 SSSR. M., "Sov.

nauka", 1957, 129-131

Data are presented of the Azerbaydzhan Agri- : ABSTRACT :

cultural Institute studying the varietal complex agrotechny which produces high corn yields of Minnesota 15 Extra and North Ossetian with irrigation. When the soil had been worked according to T.S.Mal'tsev's and V.R. effect was studied Vil'yams' methods, the on the grain and roughage yields of: doses of organic mineral fertilizers applied in basic form and in sidedressings, the relation

1/2 CARD:



CREBENNIKOV, R.V.; SHAMASHOV, F.P.

Mechanical properties and corrosion resistance of hafniumzirconium alloys in a steam-and-water medium. Atom.energ. 14 no.3:290-295 Mr *163. (MIRA 16:2) (Hafnium-zirconium alloys)

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I57878-65 FMT(m)/EMP(k)/EMP(z)/EMA(c)/EMP(i	\/FUP(h)/T/FWP(a)/FUP(w)/EUP(t)
Pf-4/Pad IJP(c) JD/HW	// tait (0)/ 1/ 2m (0)/ 2m (n)/
The state of the s	UR/0089/65/018/006/0644/0646
ACCESSION NR: AP5016937	669.14:66.046.1
AUTHOR: Grebennikov, R. V.; Churkin,	A. V.
TITLE: Effect of the crystallization	speed and annealing on the D
plastic properties of high-boron stee	
SOURCE: Atomnaya energiya, v. 18, no	
TOPIC TAGS: stainless steel, boron	ontaining stainless steel, cast
steel microstructure, cast steel plaseffect, rolled steel plasticity	Elcity, crystallization apaca
ABSTRACT: Stainless steel containin	g 0.03-0.05% C, 0.40-0.61% SL,
19.9-20.7% Cr. 14.5-17.9% Nivand 1. 1450-1500C in sand or in copper mold	A. FUG THEESE MICH & MALL CHAPE, SANDERS OF THE STATE OF
The inverted in the inverted in the Ent	CK MELS LOTTER OF TANA 224
the second second second the second s	-1'O um leduction ber besst in a company
annealed at 1100C for 10 min and air showed that the crystallization rate	significantly affected the
grain size and shape of the boride ph	ase and the mechanical properties
Card 1/2	A STATE OF THE PARTY OF THE PAR

L-57878-65 ACCESSION NR: AP5016937 of cast metal. The average thickness of borides crystallized in sand molds was 10 u, while borides crystallized in copper molds were 0.5-3.0 μ thick. This fragmentation of the boride component sharply increased the steel ductility. Sheets, 1 mm thick, without edge cracks and tears were successfully rolled only from ingots cast in copper/molds. The difference in the size of boride particles in the outer and central portion of the ingot had no adverse effect on the ductility of ingots. The size of boride grains in rolled metal de-pended on their size in the initial ingots. Thus, sheets rolled from ingots cast in copper molds had finer boride grains. Subsequent hightemperature annealing improved the microstructure and plastic properties of ingots. Annealing also improved the mechanical properties of rolled Orig. art. has: 3 figures and 1 table. ASSOCIATION: none SUB CODE: ENCL: SUBMITTED: 04Apr64 4044 ATD PRESS: OTHER: 002 NO REF SOU: 000

EMP(k)/EWI(m)/EWP(t) IJP(c) = JD/JG/GD-2SOURCE CODE: UR/0089/66/020/002/0144/0145 ACC NR: AP6007951 AUTHOR: Grebennikov, R. V.; Chirkin, A. V.; Pereverzeva, R. K.; Vukolova, V. N.; Demidov. P. I. 18 B ORG: none TITLE: Effect of vanadium on the phase composition and structure of high-boron steel 55, 27 Atomnaya energiya, v. 20, no. 0, 1966, 14h-145 TOPIC TAGS: boron steel, high boron steel, steel machinability, machinability improvement, boron containing steel, alloy steel, vanadium containing steel ABSTRACT: The effect of vanadium on the structure and machinability of high-boron steels has been studied. These steels have a low plasticity and machinability caused by a high content of boron phase of the M2B type. The amount of this phase can be reduced by promoting formation of borides containing more boron per unit volume than M2B. Nine heats containing up to 0.02% carbon, 0.47-20.4% chromium, 0-17.83% mickel, 2.88-3.46% boron pland 0-11.2% V were tested. It was found that in the presence of vanadium, in addition to M₂B boride, a tetrogonal M₃B₂ boride is formed whose quantity increases with increasing vanadium content. At 11% vanadium, the whole boride phase consists of M₃B₂ and the volume of the boride phase decreases by approximately 10%. The steel containing 3-3.5% boron and 7-11% vanadium can be easily machined 17 [WW] with standard cutting tools. Orig. art. has: 2 figures and 1 table. SUBM DATE: 07Aug65/ OTH REF: 005/ ATD PRESS: 039

GREBENMIKOV, S. D.

"Pseudo-rosette Disease (Zakuklivaniia) of Oats in Siberia and its Control," in Virus Diseases of Plants and Measures for Their Control, Works of the Conference on Virus Diseases of Plants 1940, Publishing House of the Academy of Science USSR, Moscow, 1941, pp. 107-119. 464. 32 So8

SO: SIRA SI 90-53, 15 Dec 1953

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

GREBERNIKOV, S. F.

GREGERALKOV, S. F. -- "Electromutomatization of the Interior Collivation Polices: in Row Souths." Sub-19 Dec 52, Moscow Inst of Mechanization and Electrification of Asintoultime Inchi V. M. Molotov (Dissentation for the Degree of Candidate in Technical Sciences)

30: VECHERHAYA MOSKVA, JANUARY-DECEMBER 1952

GREBENNIKOV, S.F., kandidat tekhnicheskikh nauk.

Time parameters for automatic control of cultivation between hills in connection with checkrowing and hill dropping. Trudy NIMESKH 3: 36-42 *56. (MIRA 10:8)

(Cultivators) (Automatic control)

GREBERNIKEY, S.E

3-5-28/38

AUTHORS:

Grebennikov, S.F. Candidate of Technical Science and Stepanov,

M.P.

TITLE

To Introduce New Methods in Laboratory Practice (Novoye - V

laboratornyy praktikum)

PERIODICAL:

Vestnik vysshey shkoly, 1957, Nr 5, pp 71 - 73 (USSR)

ABSTRACT :

New laboratory work methods of measuring electrically nonelectric values were elaborated at the chair of Principles of Electric Engineering of the Moscow Institute of Mechanization and Electrification in Agriculture. The aim of this work is to acquaint the students with the utilization of the wire trans-

ducers for the investigation of bending and torsion.

The investigation of bending is described first. A wire transducer having a resistance of 100 ohm is glued to a console beam as shown in Figure 1. The investigation is made by means of an electric bridge circuit mounted on a wooden panel and consisting of 100-ohm resistors. A variable 2-ohm wire resistor is located in series with a fixed resistor on one of the bridge arms. A mirror galvanometer is used for obtaining the zero reading. Current is supplied by a battery. The sensitivity of the bridge circuit may be altered by changing the battery voltage. By changing the resistance, the sensitivity of the galvanometer can be altered.

Card 1/3

To Introduce New Methods in Laboratory Practice

3-5-28/38

ing the action of arbitrary forces.

The authors believe that the carrying out of the above mentioned task will direct the attention of the future specialists on new methods for the investigation of details in machine units and operating mechanisms. The article contains 2 photographs, 1 circuit diagram and 4 tables.

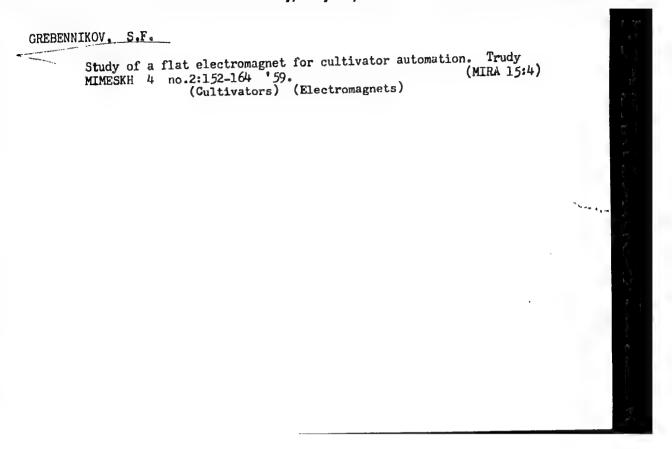
ASSOCIATION:

Moscow Institute of Mechanization and Electrification of Agriculture imeni V.M. Molotov (Moskovskiy institut mekhanizatsii i elektrifikatsii sel'skogo khozyaystva imeni V.M. Molotova)

AVAILABLE:

Library of Congress

Card 3/3



Microscope without a glass. Tekh.mol. no.1:27; '61.

(MIRA 14:3)

CREBENNIKOV, V.G., FEDYAYEVSKIY, K.K., and BLYUMINA. L.Kh.

"Study of the hydrodynamic characteristics of a minimally elongated dihedron in unstable motion."

report presented at the 11th Annual Scientific Technical Conference on Ship Theory, organized by the Central Administration of the Scientific-Technical Society of the Shipbuilding Industry, 13-15 December 1960.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

ACC NR: AR6035210

SOURCE CODE: UR/0274/66/000/008/A017/A017

AUTHOR: Finkel'shteyn, Ye. Z.; Grebennikov, V. R.

TITLE: Passage of white noise through a linear parametric system of the first

order

SOURCE: Ref. zh. Radiotekhnika i elektrosvyazi, Abs. 8A105

REF SOURCE: Tr. Nauchno-tekhn. konferentsii Leningr. elektrotekhn. in-ta

svyazi, vyp. 2, 1965, 121-129

TOPIC TAGS: white noise, radio noise, parameter, parametric system

ABSTRACT: The authors investigated the passage of white noise through a linear system of the first order with a variable parameter. It is assumed that changes in the parameter occurs according to the harmonic law. The correlation function and the variance of the process at the output of the system are found. It is shown that the approach to the solution of the given problem can be used in a number of other cases. The authors' summary. [Translation of abstract] [NT]

SUB CODE: 17/

Card 1/1

UDC: 621, 391, 17

8(6)

SOV/112-59-2-2588

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 2, p 44 (USSR)

AUTHOR: Naydich, I. M., and Grebennikov, V. S.

TITLE: Long-Term Heat Consumption by Frunze City (Perspektivnoye teplopotrebleniye g. Frunze)

PERIODICAL: Tr. In-ta vodn. kh-va i energ. AS Kirgizskaya SSR, 1957, Nr 4(7), pp 161-172

ABSTRACT: The problems of supplying electricity, heat, and gas to Frunze City can be solved in connection with construction of a heat-and-electricity station in the near future. This necessitates operating the station on the basis of a complex processing of solid fuel which would permit raising fuel utilization up to 70-80%. Indexes of city growth are presented, as well as methods for determining heat consumption by residential, administrative, and community buildings, by municipal utilities, suburban agriculture, railroad transportation, and industries. A table on long-range heat consumption is compiled.

Card 1/2

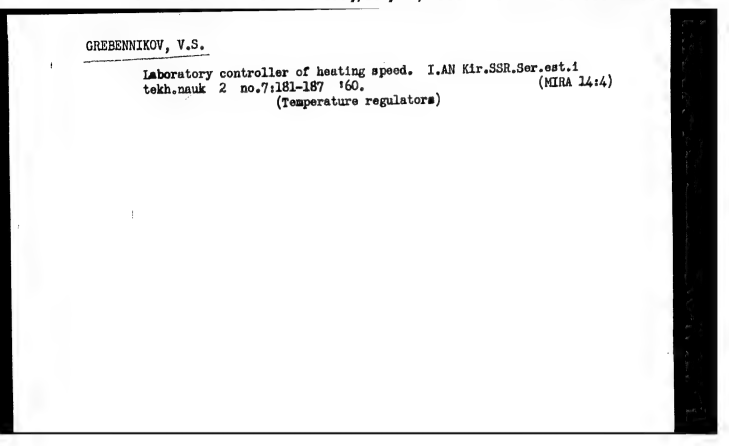
SOV/112-59-2-2588

Long-Term Heat Consumption by Frunze City

Information about carrying the heat loads today is provided. Industry is the largest long-range and present consumer (about 60% of the heat load); it is followed by the residential load (about 20%). A considerable increase in fuel deliveries to Frunze City to satisfy heat requirements is necessary during the next few years as well as in the future, and also in production of electric energy and residential-service gas. Bibliography: 14 items.

M.L.Z.

Card 2/2



GREBENNIK, V.S.; GREBENNIK, I.L.; YERMOLOV, I.N.

Determination of the dimensions of defects by ultrasonic testing without standard samples. Zav. lab. 29 no.10:1181-1186 '63. (MIRA 16:12)

1. TSentral*nyy nauchno-issledovatel*skiy institut tekhnologii i mashinostroyeniya.

GREBENNIKOV, L.S.

Influence of the rise of ground water on filtration through a rock-filled dam. Izv.AN Kir. SSR. Ser. est. i tekh. nauk 5 no.3:115-118 63. (MIRA 16:11)

GREBENNIKOV, P.V.

Activity of the standardization department at the Kharkov Turbine Plant. Standartizatsiia 28 no.1:37~38 Ja 164. (MIRA 17:1)

BARON, G.G.; GREBENNIKOV, V.V.; LYUBINSKIY, N.M.; TSETTERN, G.B.; BARONOV, A.Ya., red.

[Easing the start of engines in winter] Oblegchenie ruska dvigatelei v zimnee voonia. Woskva, Nauchno-tekhn. i wi-vo M-va avtomobilinogo transporta i shouseirykh derog RSFSR, 1963. 70 p. (Mink 17:10)

AKSENOV, Ye. P., GREBENNIKOV, Ye. A. and IEMIN V. G.

"Generalized problem of two stationary centers"

Report presented at the Conference on Applied Stability-Of-Motion Theory and Analytical Mechanics, Kazan Aviation Institute, 6-8 December 1962

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661(

THARIK, I.T.; GREBENNIKOV, Ye.A., kand. fiz.~mat.nauk,dots., red.

[Textbook on higher mathematics for students of economics]
Posobie po vysshei matematike dlia ekonomistov. Meskva,
Univ. druzhby narodov im. Patrisa Lumumby. Pt.2. 1963. 181 p.
(MHca 17:7)

ACCESSION NR: AT3006845

5/2560/63/000/016/0163/0172

AUTHORS: Aksenov, Ye.P.; Grebenikov, Ye.A.; Demin, V.G.

TITLE: On the stability of some classes of orbits of artificial Earth satellites

SOURCE: AN SSSR. Iskusst. sputniki Zemli, no. 16, 1963, 163-172

TOPIC TAGS: satellite, Earth satellite, artificial satellite, artificial Earth satellite, stability, orbit stability, equatorial orbit, circular equatorial orbit, polar orbit, elliptical orbit, hyperboloidal orbit, hyperboloidal orbit, hyperbolic orbit

ABSTRACT: This theoretical paper issues from the authors' antecedent study, in the same series of booklets, no. 8, 1961, 64, in which the motion of artificial Earth (E) satellites (S) was examined in the normal gravitational field (NGF) of the E. The NGF, in the geocentric system of cylindrical coordinates, r, ϕ , z, the principal plane of which is assumed to be the equatorial plane of the E, and the z axis is the axis of rotation of the E, is expressed by the formula

$$U = \frac{IM}{2} \left\{ \frac{1}{\sqrt{r^2 + (z - ci)^2}} + \frac{1}{\sqrt{r^2 + (z + ci)^2}} \right\}. \tag{1}$$

Card 1/3

ACCESSION NR: AT3006845

where f is the gravitational constant, M is the mass of the E, and c=210 km is a quantity determined by the flattening of the E. The present paper investigates the stability (in the sense of A. M. Lyapunov) of the particular solutions admitted by the differential equations of motion of this dynamic problem, also their stability under constantly acting perturbations (CAP) of a given form. These solutions, in particular, correspond to polar elliptical orbits, circular equatorial orbits, and periplegmatic orbits located on several ellipsoids, etc. The stability analyses set forth here comprise: (1) Stability of circular equatorial orbits (CEO); it is proved that GEO's are stable under GAP. In the potential of the NGF of the E, there are no longitudinal terms characteristic of triaxiality and also no terms that might be occasioned by asymmetries of the E relative to the equatorial plane. Harmonics of higher orders are also not fully considered. (2) Stability of ellipsoidal and polar elliptical orbits (PEO). It is demonstrated that the PEO's are stable with respect to the major semiaxis and the eccentricity of the ellipse. It is also found that for sufficiently small values of c10, ellipsoidal orbits will also be stable in the Lyapunov sense relative to the major axis and the eccentricity of the ellipsoids along which the artificial S moves. (3) Stability of hyperboloidal and hyperbolic orbits (HHO). It is demonstrated that these orbits are stable with respect to the semiaxes of the hyperboloid along which the motion occurs and with respect to its eccentricity. Orig. art. has 61 numbered equations.

Card 2/3

GREBENNIKOV, Yevgeniy Aleksandrovich; DEMIN, Vladimir Grigor'yevich; GUREVICH, Yu.G., red.

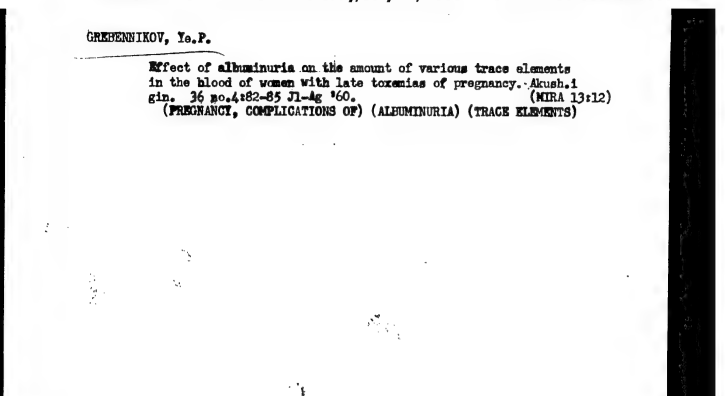
[Interplanetary flights] Mezhplanetnye polety. Moskva, Nauka, 1965. 199 p. (MIRA 18:11)

AKSENOV. Ye.P.; GREBENIKOV, Ye.A.; DEMIN, V.G.

Generalized problem of two fixed centers and its application to the theory of motion of artificial earth satellites. Astron.shur. 40 no.2:363-372 Mr-Ap '63. (MIRA 16:3)

1. Gosudarstvennyy astronomicheskiy institut im. P.K.Shternberga. (Artificial satellites--Orbits)

GREBENNIKOV, ye P. Cand Med Sci -- (diss) "Changes in the Content of Certain Microelements and Protein Fractions of the Blood in Pregnant Women Afflicted with Late Toxicosis," Stalino, 1960, 16 pp, 330 copies (Stalino State Medical Institute im A. M. Gor'kiy) (KL, 49/60, 128)



GREBENNIKOV, B.P.

Amount of copper, silica, aluminum, titanium, and manganess in the blood of newborn infants. Pediatriia 38 no.10329-30 0 160. (MIRA 13:11)

1. Iz kafedry akusherstva i ginekologii (zav. - doktor med.nauk prof. P.P. Sidorov) i kafedry biokhimii (zav. - doktor med.nauk prof. A.O. Voynar) Stalinskogo meditsinskogo instituta.

(INFANTS (NEMBORN)) (BLOOD)

GREBEMNIKOV, YE. P. (USSR)

"Effect of Late Toxaemia of Pregnancy on the Trace Elements and Protein Content of the Blood."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 Aug 1961

GREBENNIKOV, Ye. P., assistent; SOROKA, V. R., assistent

Change in the copper and manganese content of the liver and of the blood proceeding from the liver during pregnancy in experiments on angiostomized dogs. Akush. i gim. no.3837-40 (MIRA 14:12)

1. Iz kafedry akusherstva i ginekologii (zav. - prof. P. P. Sidorov) i kafedry biokhimii (zav. - prof. A. O. Voynar) Stalinskogo meditsinskogo instituta.

(PREGNANCY) (COPPER IN THE BODY)
(MANGANESE IN THE BODY)

GREBENNIKOV, Ye.P. [Hriebennikov, Ye.P.], assistent

Protein fractions in women with late toxicoses of pregnancy.
Ped., akush. 1 gin. 23 no.3:61 61. (MIRA 15:4)

1. Kafedra akusherstva i ginekologii (zav. - prof. P.P.Sidorov [Sydorov, P.P.]) i kafedra biokhimii (zav. - prof. A.O.Voynar) Stalinskogo meditsinskogo instituta (direktor - dotsent A.M. Ganichkin [Hanichkin, A.M.], oblastnaya klinicheskaya bol'nitsa im. M.I.Kalinina (glavnyy vrach - B.A.Shaparenko).

(BLOOD PROTEINS) (PREGNANCY, COMPLICATIONS OF)

SOROKA, V.R.; GREBENNIKOV, Ye.P.

Effect of pregnancy on the content of silicon, aluminum and titanium in the liver and blood flowing from the liver in experiments on angiostomized dogs. Biul. eksp. biol. i med. 52 no.8:62-64 Ag '61. (MIRA 15:1)

1. Iz kafedry biokhimii (zav. - prof. A.O.Boynar) i kafedry akusherstva i ginekologii (zav. - prof. P.P.Sidorov) Stalinskogo meditsinskogo instituta imeni A.M.Gor'kogo, Donbass. Predstavlena deystvitel'nym chlenom AMN SSSR S.Ye.Severinym. (PREGNANCY) (LIVER) (MINERALS IN THE BODY)

CREBENNIKOV, Ye.P.; SOROKA, V.R.; SABADASH, Ye.V.

Content of microelements in the milk of animals and humans. (MIRA 16:11) Vop. pit. 22 no.1:87-88 Ja-F'63

1. Iz kafedry biokhimii (nauchnyy rukovoditel - prof. A.O. Voynar) i kafedry akusherstva i ginekologii (zav. - prof. P.P. Sidorov) Donetskogo meditsinskogo instituta.

GREHENNIKOV, Ye.P., kand. med. nauk; SOROKA, V.R., kand. med. nauk.

Trace element content of human milk. Pediatrila 42 no.6:16-20
(MIRA 17:1)
Je'63

1. Iz kafedry biokhimii (nauchmyy rukovoditel' prof. A.O. Voynar) i kafedry akusherstva i ginekologii (zav. - prof. P.P.Sidorov) Donetskogo meditsinskogo instituta.

GREBENNIKOV, Ye.P.

Content of some trace elements and proteins in the blood in pregnancy vomiting. Sov. med. 27 no.2:134-135 F *64.

(MIRA 17:10)

1. Kafedra akusherstva i ginekologii (zav. - prof. P.P. Sidorov) i kafedra biokhimii (nauchnyy konsul'tant - prof. A.I. Voynar) Donetskogo meditsinskogo instituta.

BOLOTOV, L.; GREBENNIKOV, Yu.; FOMKIN, B.; KHERUVIMOV, V.

Readers: letters. NTO 5 no.5:43 My '63. (MIRA 16:7)

1. Zamestitel' predsedatelya Khar'kovskogo oblastnogo pravleniya Nauchno-tekhnicheskogo obshchestva sel'skogo khozyaystva (for Bolotov). 2. Predsedatel' sektsii zhivotnovodstva Vitebskogo oblastnogo pravleniya Mauchno-tekhnicheskogo obshchestva sel'skogo khozyaystva (for Grebennikov). 3. Chlen soveta nauchno-tekhnicheskikh obshchestv Gosudarstvennogo vsesoyuznogo instituta po proyektirovaniyu i nauchno-issledovatel'skim rabotam tsementnoy promyshlennosti (for Fomkin). 4. Uchenyy sekretar'soveta nauchno-tekhnicheskogo obshchestva Kurskoy oblastnoy veterinarnoy laboratorii (for Kheruvimov).

(Technological innovations)

USSR. Lunngrad Vet Inst), 100 copies (NL), No 40, 1957, p.94)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

L 33197-66 EWT(1)/EWT(m)/EWP(J) IJP(c) RM

ACC NR: AR6016213 SOURCE CODE: UR/0058/65/000/011/D061/D061

AUTHOR: Rabotkin, V. L.; Grebennikova, A. A.; Vetrova, Ye. M.

TITIE: New copperless electroluminors based on zinc sulfide

SOURCE: Ref. zh. Fizika, Abs. 110469

REF SOURCE: Sb. Proboy dielektrikov i poluprovodnikov, M.-L., Energiya, 1964, 356-359

TOPIC TAGS: electroluminescence, luminor, zinc compound optic material, transition element, light excitation, complex molecule.

ABSTRACT: The authors note that neither the existing theories of electroluminescence (EL) nor the treatment of EL within the framework of the band scheme is satisfactory. The aging of luminors in an electric field is considered, especially at increased temperature. It is assumed that besides the non-inertial excitation process there exist also slow processess, connected for example with motions of the ions. A new mechanism of excitation is proposed, connected with the destruction of the complexes produced by activator ions of variable valence with cation vacancies, with ions of the co-activator flux residues, etc. The complexes can be broken up either by the field, by heat, or by both. It is stated that the previously established laws of EL do not contradict the proposed model. To confirm the presented considerations, a ZnS-Cr luminor was synthesized without Cu. It was assumed that the interaction of the transition metal (co-activator) should contribute to the formation of complexes,

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L 33197-66	
ACC NR: AR6016213	0
without contributing to the development of excitation mechaniof the existing theories. The obtained luminor had blue EL at $5 \times 10^{-4} - 10^{-5}$ g/g. A similar luminor without Cr has no EL regarded as proof of the possibility of existence of an ion-loof electroluminors by a field, and of the special role played metals as activators and co-activators in EL of ZnS. Bibliog Burlakov. [Translation of abstract]	at a Cr concentration The experiment is note excitation mechanism by the transition
SUB CODE: 20 /	
• .	·

GREBENNIKOVA, A.T. (Leningrad, ul. Botkinskaya, d.23).

Use of hypothermia and ptentiated anesthesia in surgery for mitral stenosis. Hov.khir.arkh. no.1:16-23 Ja-F '58. (MIRA 11:11)

1. Flinika gospital'noy khirurgii (zav. - prof. I.S. Kolesnikov)
Voyenno-meditsinskoy akadenii imeni S.M. Kirova.

(AMENTHESIA)

(MITRAL VALVE—SURGERY)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051661(

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GREBEINIKOVA, A.T., kand. med. nauk.; IVAN'KOVICH, F.A.

Blind penetrating wound of the thorax with a piece weighing 1533 grams. Khirurgiia 34 no.12:91-92 D '58. (MIRA 12:1)

l. Iz kliniki gospital'nov khirurgii (nach. - prof. I.S. Kolesnikov)
Vovenno-meditsinskov ordena Lenina akademii imeni S.M. Kirova i iaz bol'nitsy zavoda "Bol'shevik" (glavnyy vrach V.A. Tvaridze).

("THORAX, wds. & inj.

penetrating wound by large piece of metal (Rus))

GREBENNIKOVA, A. T., kand. med. nauk; YERMOLAYEV, V. R., kand. med. nauk

Acute gastric obstruction caused by complete relaxation of the left half of the diaphragm with transposition of the stomach, spleen and left lobe of the liver into the thoracic cavity. Khirurgiia 37 no.7:87-90 Jl *61. (MIRA 15:4)

1. Is kliniki gospital noy khirurgii No. 1 (nach. - prof. I. S. Kolesnikov) Voyenno-meditsinskoy ordena Lenina akademii imeni S. M. Kirova.

(DIAPHRACM—DISEASES) (STOMACH) (LIVER) (SPLEEN)

GREHELLIKOVA, A.T., kand.med.nauk (Leningrad, Lesnoy pr., d.4, kv.20)

Gigantic lipoma of the anterior mediastinum. Vest.khir. no.6:
68-70 '62. (MIRA 15:11)

1. Iz 1-y gospital'noy khirurgicheskoy kliniki (nach. - prof.
I.S. Kolesnikov) Voyenno-meditsinskoy ordena Lenina akademii
imeni S.M. Kirova.

(MEDIASTINUM-TUNORS)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

GREBENHIKOVA, A.1., detsent (Leningrad, E.9, Lesnoy prospekt, d.4,kv.20)

Surgical prospect of chronic pericarditis. Vect. Khir. 91
no.12:3-11 F 463. (MIRA 17:9)

 Iz gospital'nov klirurgicheskov klinivi (nachal'nik - prof. I.S. Kolesnikov) Voyenno-meditsinskov ordena Lenina akademii imeni Kirova.

GREBENNIKOVA, A.T. (Leningrad)

Thrombosis of the superior vens cava in constrictive paricarditis. Grud. khir. 5 no.5394-97 S-0 163. (MiRt 17:8)

l. Adres avtora: Leningrad k-9, Botkinskaya ulitsa, dom 23,
Klinika gospital noy khirurgii No.1.

KOLESNIKOV, Ivan Stepanovich; FUT(V, Nikolay Vasil'yevich; GREBENNIKOVA, Anna Timofeyevna; KaZIIII, V F., red.; STRONYAN, K.S., red.

[Chronic pericarditides and their surgical treatment] Khronicheskie perikardity i ikh khirurgicheskoe lechenie. Moskva, Meditsina, 1964. 225 p. (MIRA 17:7)

TETENEVA, V.F. (Murmansk); MALYSHEV, Yu.I. (Leningrad); GREBENNIKOVA,
A.T. (Leningrad); BAZHENOV, V.S.; IVASHKEVICH, E.I.;
SAFRONOVA, A.I. (Vitebsk); NOVIK, M.G.; OKUNEVA, G.N.
(Novosibirsk); NEDVETSKAYA, L.M. (Moskva); SENT-UMEROV, S.M.
(Vladivostok); PELYAVSKIY, I.P. (Odessa); LIPSKIY, L.I.;
NUTRIKHIN, N.A. (Arkhangel'sk); KERIMOV, G.M. (Baku);
BARAKOV, V.Ya. (Samarkand)

Abstracts. Grud. khir. 6 no.1:118-126 Ja-F 164.

(MIRA 18:11)

GREBENNIKOVA, A.Ye.

Coenzyme A content in the liver in carbon tetrachloride lesions. Biul. eksp. biol. i med. 53 no.4:67-69 Ap '62. (MIRA 15:4)

1. Iz kafedry biokhimii (zav. - prof. Ya.A.Epshteyn) Meditsinskogo instituta imeni Avitsenny, Dushanbe. Predstavlena akademikom V.N. Chernigovskim.

(COENZYMES)

(LIVER)

(CARBON TETRACHLORIDE-TOXICOLOGY)

KRIVOSHCHEKIY, A.F., zasluzhennyy vrach BOSP; GRUBENNIKOVA, D.M.

Dispensary service in stomach diseases. Edrav. Bel. 9 no.6:54-55 Je '63. (MIRA 17:5)

1. Iz Gomel'skogo oblastnigo onkologicheskogo dispansera (glavnyy vrach A.F. Krivoshchekiy).

IVOYLOV. A.S.; GRABHINIKOVA, D.T.

Use of microradiography for the investigation of mineral raw (MIRA 11:6) materials. Zav. lab. 24 no.5:582-585 158.

1. Irkutskiy gosudarstvennyy nauchno-issledovatel'skiy institut 1. Irkutsay 5-redkikh metallov. (Radiography)

(Mineralogy)

OHUZBAYEV, A.U., kend.ekonom.nauk; GREBENNIKOVA, L.A.; FORER, G.L.; SEYDOKHMATOV, O.S., otv.red.; SEMIKINA, T.F., red.izd-ve; ANOKHINA, M.G., tekhn.red.

[Ways of increasing profits from state livestock farms in Kirghizistan] Puti povysheniia rentabel nosti zhivotnovodche skikh sovkhozov Kirgizii. Frunze, Akadanauk Kirgizskoi SSR, In-t ekonomiki, 1960. 163 p. (MIRA 13:12)

(Kirghizistan--Stock and stockbreeding)

GREBENNIKOVA, Lidiya Alekseyevna; ARABAYEV, E.I., otv. red.; SEMIKINA, T.F., red. izd-va; ANOKHINA, M.G., tekhn. red.

[Ways to reduce the cost of milk on meat and dairy state farms in Kirghizia] Puti snizheniia sebestoimosti moloka v miaso-molochnykh sovkhozakh Kirgizii. Frunze, Izd-vo AN Kirgizskoi SSR, 1961. (8 p. (MIRA 14:11)

(Kirghizistan-Dairying-Costs)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

GREBENNIKOVA, L.A., mladyshiy nauchnyy sotrudnik

Determination of the lanthanide content of the air in the hygienic evaluation of working conditions. Gig. i san. 26 no.4:54-56 Ap '61.

(MIRA 15:5)

1. Iz sanitarno-epidemiologicheskoy laboratorii i kafedry gigiyeny truda I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

(AIR -- POLLUTION)

(RARE EARTH METALS)

SEYDAKHMATOV, O.; KAZAKOV, I.G.; STARODUBTSEV, V.S.; GREBENNIKOVA, L.A.; BALBAKOV, M.; LEVITUS, B.I., red.izd-va; ORUZBAYEVA, A.U., kand. ekon. nauk, red.; ANOKHINA, M.G., tekhn. red.

[Distribution and specialization of agriculture in the suburban zone of Frunze] Razmeshchenie i spetsializatsiia sel'skogo khoziaistva prigorodnoi zony g.Frunze. Frunze, Izd-vo Akad. nauk Kirg.SSR, 1962. 181 p. (MIRA 16:7) (Frunze region—Agriculture)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051661

USSR / Cultivated Plants. Forage Crops.

N-5

Abs Jour: Ref Zhur-Biol., 1958, No 16, 73014.

Author : Grebennikova. L. P.

Inst : Not given.

Title : Some Problems in Raising Fodder Lupine.

Orig Pub: Byul. sil's'kogospod. inform. Zhitom. obl. vid. t-

va dlya poshir. polit. ta nauk. znan', 1957, No 3,

57-60.

Abstract: In the experimental farms of the Zhitomirskiy Agricultural Institute, high harvest yield was obtained of fodder lupine (300-378 c of green mass and 14.2-16.7 c/ha of seeds) with application of phosphorus and potassium fertilizers on a base of brown coal wastes. With the application of single phosphorus fertilizers, the harvest decreased to 200-232 c of green mass and 9.3-10.4 c/ha of seeds. Potassium

Card 1/2

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051661

USSR / Cultivated Plants. Fodder Grasses and Root Crops. M-3

: Ref Zhur - Biologiya, No 2, 1959, No. 6310 Abs Jour

Author

: Grebennikova. L. P.

Inst

: Zhitomir Agricultural Institute

Title

: The Effect of the Time of Top Dressing on the

Yield of Seeds of Fodder Lupine

Orig Pub

: Byul. sil'skogospod. inform. Zhitomir. obl. vig. t-va dlya poshir. polit. ta nauk. znan'. 1957, No 4, 79-80

Abstract

: The experiment was carried out at the trainingexperimental farm Osniki of the Zhitomir Agricultural Institute on turf-podzolic sandy loam in 1955-1956. The sowing was effected in three lined rows at intervals of 13 - 15 cm between lines and 45 cm between rows. Oats was the preceding crop. Phosphorite

Card 1/3

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"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051661

USSR / Cultivated Plants. Fodder Grasses and Root Crops. M-3
Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 6310

phase, the yield was 14.7 and 160. The yield in the control, without top dressing was 10.5 cwt/ha and the pure weight of the seeds was 130 g. The second variant of the experiment must be considered as the best time for applying top dressing. -- E. M. Tsvetayeva

Card 3/3

65

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051661

USSR / Cultivated Plants, Forage Crops.

M-5

Abs Jour: Ref Zhur-Biol., 1958, No 16, 73013.

Abstract: large seeds are a crawback in the forms singled out (absolute weight 230-300 g) which hinders their

transplanting for grain crops. -- A. A. Kornilov.

Card 2/2

76

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051661

SHEFER, Aleksandr Solomonovich, kombayner, Geroy Sotsielisticheskogo
Truda; GREBENNIKOVA, M.M., red.; GOSTISHCHEVA, Ye.M., tekhn.
red.

[My experience in harvesting] Moi opyt uborki urozhaia.
Novosibirsk, Novosibirskoe knizhnoe izd-vo, 1960. 20 p.
(MIRA 14:5)

1. Kuybyshevskyy sel'skokhozysystvennyy tekhnikum (for
Shefer)
(Grain--Harvesting) (Combines (Agricultural machinery))

PLENNIK, Razita Yakovlevna; SOBOLEVSKAYA, K.A., doktor biol. nauk, prof., otv. red.; GREBENNIKOVA, M.M., red.

[Outlook for introduction of some forage plants into cultivation] Perspektivy vvedeniia v kul'turu nekotorykh kormovykh rastenii. Novosibirsk, Izd-vo Sibirskogo otd-niia AN SSSR, 1963. 96 p. (MIRA 17:5)

STAKAN, G.A.; SOSKIN, A.A.; NIKORO, Z.S., otv. red.; GREBENNIKOVA, M.M., red.

[Heritability of economically useful indices in fine-wool sheep] Nasleduemost' khoziaistvenno poleznykh priznakov u tonkorunnykh ovets. Novosibirsk, Redaktsionno-izdatel skiy otdel Sibirskogo otd-niia AN SSSR, 1965. 158 p.

(MIRA 18:9)

KHALFIN, S.L.[deceased]; KHALFINA, S.L.; DOVGAL, V.N.; KHALFINA, N.A.; GREBENNIKOVA, M.M., red.

[Petrology of the Kogtakh gabbro-monzonite-syenite complex (Kuznetsk Alatau)] Petrologiia kogtakhskogo gabro-montsonit-sienitovogo kompleksa (Kuznetskii Alatau). Novosibirsk, Nauka, 1965. 90 p. (MIRA 18:12)

I-5

Crehennikua, N.G.

USSR/Soil Science. Mineral Fertilizers.

Abs Jour: Referat Zh-Biol., No 6, 25 March, 1957, 22527

Author : Grebennikova, N.G.

Inst:

Title : The Effect of Granulated Fertilizers on Growth and Development of the Root System and Aboveground Parts of Poncirus trifoliada

Rafin.

Orig Pub: Nauch. tr. stud. Gruz. s.-kh. in-ta, 1955, 5, 221-226.

Abstract: A study was conducted on different methods of administering

granulated superphosphate for trifoliada, which is a good stock for citrus plants. The experiment was conducted on an $N_{60}K_{100}$ background. The best results were obtained when doses of 60 kg/hectare of P_{205} were used and when it was applied on 2 sides

3-4 cm lower than the seeds.

Card : 1/1

-37-

GREBENNIKOVA, N.P.; NOVIKOVA, N.M.

Cytological investigation of the liver of young and old rats during a protein-free diet, subsequent normal mutrition, and gegeneration.

Uch. zap KHGU 108:149-159 60. (MIRA 14:3)

1. Kafedra biokhimii Khar'kovskogo gosudarstvennogo universiteta.
(LIVER) (AGE) (MALNUTRITION)
(REGENERATION (BIOLOGY))

LI, A.F.; GREBENNIKOVA, O.T.; YASUS, N.S.

Microstructures of ilmenites and their practical value.
Zap.Vost.-Sib.otd.Vses.min. ob-va no.1:74-82 '59. (MIRA 14:7)

1. Irkutskiy Nauchno-issledovatel'skiy institut redkikh metallov.

(Ilmenite)

LAGUNTSOV, I.N., kand.tekhn.nauk; GREBENNIKOVA, T.T., inzh.; KURNOSOVA, N.D., tekhnik

Brittle breakdown of pipes in electric power plants with highpressure parameters. Elek. sta. 33 no.10:33-35 0 '62. (MIRA 16:1)

GREBENNIKOVA, V. S., NAYDICH, I. M., and DZHAMBANBAYEV, A. S.

"The Influence of the Heating Rate of Coal of the Process of its Thermal Decomposition."

Report submitted for the Conference on Heat and Mass Transfer, Minsk, BSSR, June 1961.

S/137/62/000/003/029/191 A006/A101

AUTHORS: Li, A. F., Grebennikova, O. T.

TITLE: Mineralogical investigation of technological samples of rare metal

ores

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 3, 1962, 7, abstract 3051

(V sb. "Issled, po obogashcheniyu o tekhnol, polezn, iskopayemykh",

Moscow, Gosgeoltekhizdat", 1961, 164-172)

TEXT: The authors analyze mineralogical studies of several Li, Be, Nb, Ta and Zr ore types, subjected to concentration in order to obtain conditional concentrates. The investigation methods are schematically explained. The basic tasks for the mineralogical investigation of the substantial composition of rare metal ores consist in studying the chemical composition; the quantitative mineralogical composition of the ore; textural and structural specific features of the ores; grain size of precious minerals and their accessory minerals; the form of appearance of precious basic and accessory elements and harmful inclusions; the nature and degree of changes in both individual minerals and the ore as a whole under the effect of hypogene and hypergene processes. A scheme for the

Card 1/2

S/137/62/000/003/029/191 A006/A101

Mineralogical investigation ...

mineralogical investigation of ores is given: The scheme shows that for the investigation of ores the following data should be available: 1) stepped samples; 2) an average sample of crushed ore and 3) concentration products. Schemes are presented for the mineralogical investigation of technological samples of some rare metal ores (spodumene-containing, beryl-containing, columbia-malacon and loparite-endialyte ores). The schemes may be modified depending at the substantial ore composition.

A. Shmeleva

[Abstracter's note: Complete translation]

Card 2/2

KONTOROVSKIY, A.L., kand.tekhn.nauk; GREBENETKOVA, T.T., inzh.; KURNOSOVA, N.D., inzh.

Study of the properties of 12Kh2MFSR pipe steel. Teploenergetika 9 no.8:7-11 Ag *62. (MIRA 15:7)

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Elastic and thermal properties of magnesite-chrome brick used in the dome of an open-hearth furnace and artificially impregnated with iron oxide. Ogneypory, 26 no.8:373-379 '61. (MIRA 14:9)

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(Magnesite) (Firebrick) (Open-hearth furnaces)

The second is a market .

KELER, E.K.; BLUVSHTEYN, M.N.; BORICHEVA, V.N.; GREHENNIKOVA, Z.Ye.

New device and method of tensile testing refractories at high temperatures. Ogneupory 28 no.7:312-317 '63. (MIRA 16:9)

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Zonal changes in the properties of magnesite bricks after service in the crown of open hearth furnaces. Ogneupory 28 no.9:413-418 163. (MIRA 16:10)

1. Vsesoyuznyy institut ogneuporov.

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AUTHOR: Keler, E. K.; Bluvshteyn, M. N.; Boricheva, V. N.; Grebennikova, Z. Ye.

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TOPIC TAGS: refractory material, refractory material tensile strength, tensile strength test, high temperature tensile strength, high temperature tensile strength tester

ABSTRACT: New and improved equipment was constructed and introduced to industrial practice, and a procedure was developed for high temperature tests (up to 1700C) of refractory materials for tensile strength. Experimental data were obtained on the tensile strength of fireclay, magnesite, magnesiochromite, Dinas brick and nonfired refractories. The curves from repeat experiments were noted to show good coincidence. Bibl. with 11 references. Authors' summary.

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KELER, E.K., doktor tekhn. nauk; MUVSHTEYN, M.N., kand. tekhn. nauk; BORICHEVA, V.N., kand. tekhn. nauk; GIERFINNIKOVA, Z.Ye., inzh.

New equipment and improved methods of high temperature testing of the tensile strength of refractories. Trudy Inst. ogneup. no.34:193-209 163. (MIRA 17:10)